

Aceite ozonizado en Dermatología. Experiencia de 9 años

[Experiences of nine years using ozonized oil in dermatology]

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Abstract

The application of ozonized oils of vegetal source constitute an appropriate method for the local therapy of several disease. The interaction of ozone with these oils produce a mixture of chemical compounds (ozonides and peroxides) with great germicide power. The results of topical application of ozonized oil (OLEOZON) in dermatological diseases of viral, fungi and bacterial origin, during 9 years of study, were presented. Among the diseases of bacterial origin (pyoderma), 600 patients were treated, obtaining healing criterion in 87 %. According to mycotic diseases (epidermophythisis and onychomycosis), 1000 patients received the treatment, with 91 % of healing. In viral diseases (herpes simplex), 300 patients were treated and in 74 % the relapses disappeared. No side effects were observed.